Collider Run II Shot Setup Documentation

Created by Brian Drendel 3-24-04
Last Edit by Brian Drendel 4-1-05
Send suggestions and comments to drendel@fnal.gov.

Sequencer: Pbar

::: INSTRUCT 200

Collider Aggregate: Run II Switch to Shot Lattice

Previous Aggregate: Run II Start Reverse Protons

Purpose of this Aggregate: The previous aggregates had the Pbar Sequencer operator cool the core frequency width to 15Hz. The VSA longitudinal profile SA should still be running on GxSC. This aggregate will ramp Accumulator bus supplies to the shot lattice. It then adjusts trombones, spectrum analyzer displays, emittance monitor local oscillators, and the stabilizing RF to their shot lattice settings. After this aggregate is complete, it will be time to move on to the Run II Finsish Reverse Protons aggregate which completes the 8 GeV beam line tuneup.

How to get back to stacking form here: If you have not run this aggregate, simply run the Run II Return to Stacking aggregate to return to stacking. If you have started this aggregate, then finish this aggregate and then run both the Run II Revert to Stack Lattice and the Run II Return to Stacking aggregates.

::: SHOT_LOG COMMENT

Enters the following comment into the Pbar portion of the shot scapbook at http://www-bd.fnal.gov/cgi-mach/machlog.pl?nb=scrap03.

Time- Accumulator switch to Shot Lattice. The Stack size is ##.####. - Sequencer
::: ALARM LIST PBar 44

Bypasses D59 list "ACC ANLG"

100 C 100 C

Click on thumbnail image to view a full-sized version.

::: WAIT_FOR SECS 5
::: ALARM_LIST PBar 49
.

Bypasses D59 list "A Q SHNT"



Click on thumbnail image to view a full-sized

version.

::: WAIT DEVICE A:FRWDTH

Waits for A:FRWDTH to get to 15 \pm 0.05 Hz.

```
nominal 15
A:FRWDTH 7.65 Hz
tolerance .05 tries needed 5
```

::: CHECK_DEVICE A:FRWDTH SETTING

Verifies that A:FRWDTH is 14 + /- 1.00 Hz. Displays this information in the message window at the bottom of the sequencer.

::: INSTRUCT 204

```
When you continue from this instruct all of the core cooling will be turned OFF.

A new instruct will then appear telling you to start ramping to the Shot lattice. There will be another instruct telling you how to verify the stochastic cooling setup for the shot lattice.

Bring up P36 CORE_M_&_B subpage 21 now so that you can quickly make the required cooling adjustments when ramping is complete.

You will know ramping is complete when A:RMPSEQ = 31.

>>> Once you have continued from this instruct, do <>>> not delay carrying out the procedure of the next <>>> two instructs.

>>> Interrupt anywhere in this box to continue <>>
```

::: AUTO_PLOT Shot Lattice

Starts a FTP on your console of A:LQ (1170-1270 amps) and A:IBEAMB (0ma - current stack size) over A:RMPSEQ (0-32). This is the plot that the Pbar Sequencer Operator will watch when we ramp to the shot lattice. This plot will not have any data until we actually ramp to the shot lattice later in this aggregate.



Click on thumbnail image to view a full-sized

version.

::: INSTRUCT 205

```
You will be prompted to start a new Fast Time Plot of EMT3HN,
      EMT3VN, FRWDTH, and CENFRQ with limits appropriate to the Shot
      Lattice. Start this plot on an adjacent console, likely #2, and NOT
       the 'SA' window! Keep an eye on this plot to ensure that transverse
      emittances decrease and FRWDTH approaches its target, currently 22.
      For large stacks in particular, it is okay if FRWDTH is not at its
      goal, but it should be within a few Hz.
                  Interrupt anywhere in this box to continue
::: AUTO_PLOT Core Emit Shot L
      Starts a FTP on the console of the operator's choice that contains A:EMT3HN
      (0-2 pi-mm-mrad), A:EMT3VN (0-2 pi-mm-mrad), A:CENFRQ (628920-628940 Hz) and
      A:FRWDTH (0-36 \text{ Hz}) over time (0-1800 \text{ sec}). Pbar Sequencer Operators normally
      start this plot on CNS2.
                   Click on thumbnail image to view a full-sized version.
::: SETIT_DEVICE A:VSARST = 0
      Changes the VSA Reset parameter from 5 to 0, which turns off the VSA momentum
      thermostat. We don't want the thermostat running when ramp to the shot
      lattice.
::: SET_SEQ FILE 33
     File #33 turns off 2-4 GHz Momentum cooling and bypasses the alarms.
      need to temporarily turn off the cooling while we ramp to the shot lattice.
     A:CPPS01 TURN DEVICE OFF
                                                                     ok
     A:CPPS01 DIG ALARM DISABLE
                                                                     ok
     A:CPTW01 ANA_ALARM DISABLE
                                                                     ok
     A:CPTW01 DIG_ALARM DISABLE
                                                                     ok
     A:CPHV01 ANA_ALARM DISABLE
                                                                     ok
::: CTLIT_DEVICE A:CH1PS1 OFF
     The sequencer is almost ready to ramp Accumulator supplies to the shot
      lattice. The last thing that must be done is the cooling must be turned off
      during the ramp process. This command turns off the Pin Switch for Core
     Horizontal Band 1 cooling. The CTLIT_DEVICE command not only issues an off
      command to the device, but also waits a specified period and then verifies
     that the device is off. The following eight commands turn off other bands
      of cooling.
::: CTLIT_DEVICE A:CH2PS1 OFF
     This command turns off the Pin Switch for Core Horizontal Band 2 cooling.
::: CTLIT_DEVICE A:CH3PS1 OFF
     This command turns off the Pin Switch for Core Horizontal Band 3 cooling.
::: CTLIT DEVICE A:CV1PS1 OFF
     This command turns off the Pin Switch for Core Vertical Band 1 cooling.
::: CTLIT DEVICE A:CV2PS1 OFF
     This command turns off the Pin Switch for Core Vertical Band 2 cooling.
::: CTLIT_DEVICE A:CV3PS1 OFF
     This command turns off the Pin Switch for Core Vertical Band 3 cooling.
::: CTLIT_DEVICE A:CPPS01 OFF
      This command turns off the Pin Switch for Core 2-4GHz Momentum cooling.
::: CTLIT_DEVICE A:CMPS01 OFF
      This command turns off the Pin Switch for Core 4-8GHz Momentum cooling.
::: CTLIT DEVICE A:CPTW01 OFF
      This command turns off the Core 2-4GHz Momentum TWT.
::: CTLIT DEVICE A:R2LLAM OFF
     This command turns off the stabilizing RF (ARF2).
::: INSTRUCT 203
```

P170 (Pbar Ramp Development) will be launched at played on this console by the Sequencer. Make sure that ramp 9 is selected, 'Play Ramps' is displayed, and then continue.

The switch will be complete when P170 terminates.

Interrupt anywhere in this box to continue

::: SEQ_PGM REQUEST Shot Lattice .

W. And Company of the last

Program P170 is started and asked to play out file 9, which ramps Accumulator supplies from the stacking lattice to the shot lattice. The below screen capture shows P170 in action. When P170 has finished ramping to the shot lattice, the application will automatically close.

P170 in action. Click on thumbnail image to view a full-sized version.

The below fast time plot shows ramping to the shot lattice. The x-axis plots A:RMPSEQ (0-32). P170 starts the ramp at A:RMPSEQ = 0, and increments the parameter by one for every ramp step. When A:RMPSEQ reaches 31, we have ramped to the shot lattice. The plot shows the ramp of the A:LQ power supply and also shows the Accumulator beam intensity at the top of the plot. If any beam is lost during the ramping process, it will be seen on this plot. A Pbar expert should be notified if any significant beam loss occurs during the ramp.

Ramping to the shot lattice. Click on thumbnail image to view a full-sized

version.

::: STEP_MOTOR A:CH1T2 297

Before the cooling can be turned back on, the trombones must be adjusted to their shot lattice values. This command moves the core horizontal band 1 trombone to its shot lattice value. The step motor command moves the trombone to its desired value using a feedback loop. The next seven commands moved other cooling band trombones to their shot lattice positions.

::: STEP MOTOR A:CH2T2 338

This command moves the Core Horizontal Band 2 trombone to its shot lattice value.

::: STEP_MOTOR A:CH3T2 456

This command moves the Core Horizontal Band 3 trombone to its shot lattice value.

::: STEP_MOTOR A:CV1T2 415

This command moves the Core Vertical Band 1 trombone to its shot lattice value.

::: STEP MOTOR A:CV2T2 218

This command moves the Core Vertical Band 2 trombone to its shot lattice value. This command is bypassed since there is a tunnel problem with this trombone that makes it very hard to move. As a result, this trombone is currently left at the stacking lattice value and not used during shots. As soon as a tunnel access becomes available, this will be fixed and again used during shots.

::: STEP_MOTOR A:CV3T2 239

This command moves the Core Vertical Band 3 trombone to its shot lattice value.

::: STEP_MOTOR A:CMTM01 252

This command moves the Core $4-8\,\mathrm{GHz}$ Momentum trombone to its shot lattice value.

::: STEP_MOTOR A:CMTM01 236

This command is bypassed. If enabled, this command would move the Core $4-8\,\mathrm{GHz}$ Momentum trombone to 236 psec.

::: WAIT_DEVICE A:RMPSEQ

Wait for A:RMPSEQ (PA1917 Ramp Sequence Parameter) to go from 0 to 31. When at A:RMPSEQ arrives at 31, we have completed our ramp to the shot lattice.

::: SETIT_DEVICE A:RLLFS0 =628930 .

The core center frequency changes from $628886~\mathrm{Hz}$ to $628930~\mathrm{Hz}$ when we ramp from the stacking lattice to the shot lattice. This command sets the A:RLLFSO (ARF Synth Frequency) parameter to the shot lattice core center frequency $628930~\mathrm{Hz}$.

::: SHOT_LOG IMAGE

Pastes a copy of the "shot lattice" FTP (started above) into the Pbar portion of the shot scrapbook at http://www-bd.fnal.gov/cgi-mach/machlog.pl?

nb=scrap03



Click on thumbnail image to view a full-sized version.

::: COPY SCREEN LCL SA

Screen copy of the local SA window, which is the same fast time plot that the previous command copied to the shot log.

Click on thumbnail image to view a full-sized version.

::: CHECK DEVICE A:RLLFS0 READING

Displays present value of A:RLLFSO in the message window on the sequencer as shown below. The value of this device was set $\frac{\text{four commands earlier}}{\text{four commands earlier}}$ in this aggregate and should be 628930 Hz.

Mar-29-2005 05:36:29 COM: A:RLLFS0 present value = 628930.000000

::: SETIT_DEVICE A:RCETA = .025

The machine parameter η (Eta), sometimes called the "slip factor", is given by the equation

$$\eta = \frac{1}{\gamma_t^2} - \frac{1}{\gamma^2}$$

Equation (1)

where $^{\gamma}$ is the relativistic gamma and $^{\gamma_f}$ is the transition gamma. This value is determined by the lattice of the accelerator. Since we just ramped to the shot lattice, the value of $^{\eta}$ has changed. The VSA needs to know the value of $^{\eta}$ in order to make bucket area calculations. The "SETIT_DEVICE

A:RCETA = 0.25" command sets the η parameter to its shot lattice value.

::: SETIT_DEVICE V:APSLAT = 2

V:APSLAT is a state parameter that is used to show the current lattice state of the Accumulator. V:APSLAT state 1 is the "stacking lattice", and V:APSMOD state 2 is the "shot lattice." This command sets the V:APSLAT to the shot lattice.

::: SETIT DEVICE A:VSARST = 1

This command restarts the VSA, so that the Accumulator center frequency A:CENFRQ is calculated after ramping to the shot lattice.

```
::: WAIT_DEVICE A:VSAAVG
     Waits for A: VSAAVG to be 1 for 15 consecutive
::: SETIT_DEVICE A:R2LLAM = 1.65
     This command sets the ARF2 stabilizing RF amplitude setting to 1.65 Volts.
     ARF2 is off at this point, but will be turned back on shortly. The actual
     output of ARF2 can be seen by looking at the ARF2 fanback voltage A:R2HLFB,
     and usually reads approximately 16 Volts at this setting.
::: CHECK_DEVICE A:CENFRQ READING .
     When we ramped to the shot lattice earlier in this aggregate (see P170 ramp
     command above), the Accumulator center frequency changed from approximately
     628886Hz to approximately 628930Hz. The VSA was restarted (see three
     commands earlier) and is used to calculate the center frequency A: CENFRQ.
     The "CHECK_DEVICE A:CENFRQ READING" command verifies that A:CENFRQ is near
     its expected frequency of 628930 \pm 4- 5 Hz. If A:CENFRQ is out of tolerance,
     this command will display red error text in the message window indicating
     both the desired and measured center frequencies. If this command fails,
     verify that the VSA display program is running on GxSC.
::: SET_DEVICE A:CNFRQU A:CENFRQ
     Sets A:CNFRQU (Accumulator center revolution frequency unstacking parameter)
     to the current value of A:CENFRQ which is calculated by the VSA display
     running on GxSC.
::: SET_DEVICE A:R2DDS1 A:CNFRQU
     Sets stabilizing RF frequency to the core center frequency.
::: SET DEVICE A:CNFRQU *= 2
::: SET DEVICE A:R2CWFR A:CNFRQU D
     . . . .
::: CTLIT_DEVICE A:R2LLAM ON
::: SET_DEVICE A:RLLFS0 A:CENFRQ
::: SET_DEVICE A:RLLFS1 A:CENFRQ
::: CHECK DEVICE A:RLLFS0 READING .
     The previous command ....
     ::: CUSTOM COOL_GAIN
     Sets core cooling PIN attenuators to values obeying an equation mult(i)*
     (A: IBEAMB) + offset(i). The constants "offset" and "mult" are stored in a
     table maintained by the AD\Pbar department. Custom cooling gain usually
     undershoots cooling power for larger stacks.
     Mar-29-2005 05:37:03 COM: scaled gain settings with: 168.9183 * 1.0000
::: CTLIT_DEVICE A:CH1PS1 ON
     At the beginning of this aggregate, all of the Accumulator stochastic cooling
     was turned off (see turning off cooling commands above) so that the ramp to
     the shot lattice could be completed. The Accumulator supplies were then
     ramped to the shot lattice (see P170 ramp command above) and the Accumulator
     core transverse cooling system trombones were set to their shot lattice
     values (see the STEP_MOTOR commands above). It is now time to turn back on
     the transverse cooling systems by turning on their pin attenuators.
     "CTLIT_DEVICE A:CH1PS1 ON" command turns on the core horizontal band one
     cooling. The next five commands turn on the other transverse cooling bands.
::: CTLIT_DEVICE A:CH2PS1 ON
     This command turns on the Core Horizontal Band 2 cooling.
::: CTLIT DEVICE A:CH3PS1 ON
     This command turns on the Core Horizontal Band 3 cooling.
::: CTLIT_DEVICE A:CV1PS1 ON
```

This command turns on the Core Vertical Band 1 cooling. D

::: CTLIT_DEVICE A:CV2PS1 ON

This command would turn on the Core Vertical Band 2 cooling, but it is bypassed. The Core Vertical Band 2 cooling currently is left off during the shot because there is a tunnel problem with the trombone for this band that makes it very hard to move. As a result, this trombone is currently left at the stacking lattice value and not used during shots. As soon as a tunnel access becomes available, this will be fixed and again used during shots.

::: CTLIT_DEVICE A:CV3PS1 ON

This command turns on the Core Vertical Band 3 cooling.

::: SETIT DEVICE D:FFTLOF =299.807 .

When we ramped to the shot lattice earlier in this aggregate (see P170 ramp command above), the revolution frequency changed. This means the location of the betatron sidebands also changed. The Accumulator 300MHz horizontal and vertical emittance monitors each have a hp8656B local oscillator that is tuned to the appropriate betatron sideband frequency via an Acnet parameter. The frequency control for the local oscillator responsible for the horizontal emittance measurement is D:FFTLOF. This parameter must be changed to its shot lattice value in order for the emittance readback A:EMT3HN to function properly. The local oscillator is located in the AP10 control room in rack B14R06 and is show below.

Local oscillator for A:EMT3HN. Click on thumbnail image to view a full-sized version.

::: SETIT_DEVICE A:FFTLOF =300.197 .

Likewise, the frequency control for the local oscillator responsible for the vertical emittance measurement is A:FFTLOF. This parameter must be changed to its shot lattice value in order for the emittance readback A:EMT3VN to function properly. The local oscillator is located in the AP10 control room in rack B14R06 and is show below.

Local oscillator for A:EMT3VN. Click on thumbnail image to view a full-sized version.

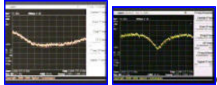
::: SPECTRUM_LOAD 2 29

When we ramped to the shot lattice earlier in this aggregate (see P170 ramp command above), the Accumulator center frequency changed from 628886Hz to 628930Hz. As a result the Accumulator longitudinal display on CATV Pbar channel 28 is no longer centered. This is shown in the plot on the left below. This aggregate command loads P41 file 29 (Shot Lattice Display) into spectrum analyzer 2. This centers the plot as shown in the plot below on the left.

Click on thumbnail images to view a full-sized versions.

::: SPECTRUM_LOAD 1 22

During shot setup, we use Spectrum Analyzer #1 to center the 4-8GHz pickups are centered on the beam. This can be viewed on CATV PBAR #20. P41 file #22 sets the center frequency of the spectrum analyzer to 84*A:RLLRS0. When we ramped to the shot lattice earlier in this aggregate (see P170 ramp command above), the Accumulator center frequency changed from 628886Hz to 628930Hz. As a result, if Spectrum Analyzer #1 was previously setup, the center frequency of the spectrum analyzer will no longer be correct, as shown in the plot on the left below. The "SPECTRUM_LOAD 1 22" command loads P41 file 22 (4-8GHz momentum Schottky at 5.5 GHz) into Spectrum Analyzer #1. This again sets the center frequency of the spectrum analyzer to 84*A:RLLFS0 as shown in the plot on the right below.



■Click on thumbnail images to view a full-sized versions.

::: SETIT_DEVICE A:C48RFQ =628928

Now that Spectrum Analyzer #1 is set to the correct center frequency, parameters are set to tell the VSA where to move the 4-8GHz momentum pickup array. The command "SETIT_DEVICE A:C48RFQ =628928" sets a parameter that tells the VSA where the approximate center frequency is located.

::: SETIT DEVICE A:C48RPS =-45.97 .

This command sets the Core $4-8\,\mathrm{GHz}$ reference position parameter. It tells the VSA that the correct $4-8\,\mathrm{GHz}$ array position is $-45.97\,\mathrm{mm}$ for a reference frequency of $628928\,\mathrm{Hz}$.

Core 4-8 momentum reference position.

::: SETIT_DEVICE A:VSARST =3

This command sets up the VSA for initial centering of core 4-8 momentum pickup arrays. Instructional text for aligning the $4-8\,\mathrm{GHz}$ momentum pickups is added to the VSA application on GxSC as shown here.

Click on thumbnail image to view a full-sized version.

::: WAIT_FOR SECS 20 ::: INSTRUCT 208

```
The 4-8 GHz momentum cooling pickups should be connected to Spectrum Analyzer #1 (Pbar TV Channel 20).

Move A:MARAYD to center the pickup on the beam.

>>> When the pickup is centered on the beam, interrupt
>>> on the Accumulator Longitudinal Profile SA screen.

When the pickup is centered on the beam continue from this instruct.

>>> Interrupt anywhere in this box to continue <<<
```

Prior to turning on the 4-8GHz momentum cooling, we want to verify that the 4-8GHz pickup is centered on the beam. Start by going to P60 CORE_M_&_B < 3> (left screen capture below) and knob A:MARAYD to make the two humps on CATV PBAR #20 (middle screen capture below) equal in height. A negative knob on A:MARAYD makes the device readback more negative and moves the notch on CATV PBAR #20 to the right. Once the pickup is centered, click on the VSA display running on GxSC as shown in the screen capture on the right below. This action will set A:VSARST to zero, which is normal running without any thermostat. The VSA will be left in this configuration as we turn on the 4-8GHz momentum cooling in the next couple of commands.

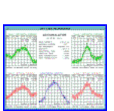


ok INSTRUCT 209

```
This is a good time to view the emittance plot. If neither the transverse emittances nor FRWDTH are at their optimum values or on their way there, check signal suppression by running P192. Similarly, the tunes can be checked at this point via P43. The nominal shot lattice tunes are H=0.6960-0.6965 V=0.6840-0.6845.

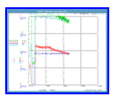
Interrupt anywhere in this box to continue
```

Measure the tunes with either P43, P44 or the Java application. When we ramped to the shot lattice earlier in this aggregate (see $\underline{P170}$ ramp command \underline{above}), Accumulator bus supplies changed, so it is possible that the tunes did not land back in the correct location in tune space. Always watch the rate of transverse cooling when making a tune change. The goal is to make the emittances cool faster. If the tunes consistently land too low or too high on consecutive shots, then make sure to make a note in the \underline{Pbar} elog and contact a \underline{Pbar} expert so that their ramp guru can adjust the ramps for future shots. The plot on the left show the result of a P43 tune measurment. The second capture shows P60 ACC50 <11>, where tune adjustments are made. The plot on the right shows the cooling plot that is normally running on CNS2.

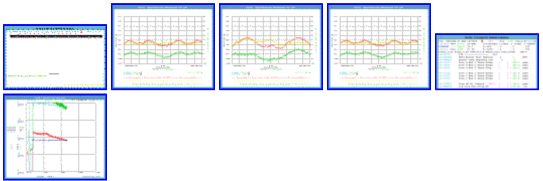




THE PART OF THE PA



If the emittances are not cooling after fixing the tunes, then a P192 signal suppression should be completed. The first screen is P192. From there, select a cooling band and start a measurement. The next three plots show sample signal suppression measurement results. If the peaks do not line up, trombones can be adjusted from P36 Core_M_&_B <21> as shown in the fifth screen below. The goal is to make the emittances cool faster, so again watch the cooling plot as shown in the sixth capture below. If a trombone adjustment is needed during the shot, then make a note in the Pbar elog and contact a Pbar expert so that their sequencer guru can adjust the trombones for the next shot.



Collider Aggregate: Run II Switch to Shot Lattice has been completed.

Next Aggregate: Run II Finish Reverse Protons

How to get back to stacking form here: If you have not done so,

finish this aggregate and then run both the $\underline{\text{Run II Revert to Stack}}$ $\underline{\text{Lattice}}$ and the $\underline{\text{Run II Return to Stacking}}$ aggregates.